

Claims

1. A parison deflector mechanism for an I.S. machine comprising an elongated deflector chute, shaft means secured to one end of said elongated deflector chute, motor means for rotating said shaft means to rotatively displace the elongated deflector chute from an elevated position to a vertical down position, and support means for supporting said shaft means.
2. A parison deflector mechanism for an I.S. machine according to claim 1, wherein said shaft means is the output of said motor means.
3. A parison deflector mechanism for an I.S. machine according to claim 2, wherein said I.S. machine includes an invert mechanism including a housing and said support means includes a pair of vertical strut means extending upwardly from said invert housing.
4. A parison deflector mechanism for an I.S. machine according to claim 3, wherein said invert mechanism includes drive means having a vertically extending housing and the vertically extending drive means housing comprises one of said vertical strut means.